CRANE-HAWLEY CO.
CINCINNATI, OHIO

No. 506 B

JANUARY, 1913

CATALOGUE FILE NO...?... For prices and discounts refer to Cost Book Ind x



THIS DRINKING FOUNTAIN CATALOGUE SUPERSEDES THE DRINKING FOUNTAIN SECTION OF THE "A" CATALOGUE AND ALL CIRCULARS, AND THE NEW "B" NUMBERS SHOULD BE USED ON ALL ORDERS AND SPECIFICATIONS.

CRANE CO.



### CRANE CO.

## BRANCH HOUSES SELLING PLUMBING GOODS

Aberdeen, S. D.				291 Dellaced Ass. C. E.
Atlanta, Ga	•	•	•	324 Railroad Ave., S. E.
Baltimore, Md.	•		•	31 Garnett Street 626 West Pratt Street
Birmingham, Ala.	٠	٠	•	
		•		. 2 South 20th Street
Boston, Mass		•	•	. 405 Atlantie Avenue
Cincinnati, Ohio		•	•	Court and Syeamore Streets
Dallas, Texas .		•		. 1200 Jaekson Street
Davenport, Iowa	•	٠	•	600 East Fourth Street
Des Moines, Iowa				. 121 Court Avenue
Detroit, Mieh	•			29 Bates Street
Duluth, Minn				. 8 East Miehigan Street
Fargo, N. D		•		636 Northern Paeific Avenue
Great Falls, Mont.				520 Seeond Street, South
Indianapolis, Ind.				333 West Market Street
Kansas City, Mo.				. 1328 West 11th Street
Knoxville, Tenn.				607 State Street
Little Rock, Ark.				. 400 East Seeond Street
Los Angeles, Cal.				. 321 East Third Street
Memphis, Tenn.				. 254 Court Avenue
Minneapolis, Minn.				400 Third Avenue, North
Muskogee, Okla.				Commercial and 3d Streets
Oakland, Cal				. 1226 Webster Street
Oklahoma City, Okla	ι.			. 221 West 1st Street
Omaha, Neb				. 323 South 10th Street
Philadelphia, Pa.				245 Master Street
Portland, Ore				. 160 North 14th Street
St. Louis, Mo				. 30 South 16th Street
St. Paul, Minn,				. 283 East Fifth Street
Saeramento, Cal.				1227 Front Street
Salt Lake City, Utah				307 West Seeond South Street
San Francisco, Cal.				301 Brannon Street
Seattle, Wash				419 Second Avenue, South
Sioux City, Iowa				223 Jaekson Street
Spokane, Wash.				. South 126 Post Street
Tacoma, Wash.				. 1209 South A Street
Terre Haute, Ind.				. 209 Ninth Street
Vaneouver, B. C.			•	540 Beatty Street
Washington, D. C.			•	. 1221 Eye Street, N. W.
Watertown, S. D.				. 141 Dakota Avenue
Wiehita, Kan				. 135 North Water Street
Winnipeg, Man.				00.7 1 10.
" Timpes, wan.				93 Lombard Street

### SPECIAL NOTICE

Illustrations subject to modification, as slight changes in design may occur from time to time.

In ordering, to avoid possible errors and confusion, always give plate number preceded by the letter "B."

Give definite instructions as to route, packing, insurance, etc. Goods not insured, unless so ordered.

Give explicit and complete specifications for goods not standard, accompanied, if possible, by sketch.

Boxing and cartage charged at cost.

In shipping, our responsibility terminates with delivery of goods to the Transportation Company after obtaining receipt for them in "Good Order." Goods are then legally the purchaser's property, at purchaser's risk, and any claims for loss or damage in transit must be made on Transportation Company.

Orders can not be countermanded without consent. This is especially true of goods other than standard.

Goods returned will not be accepted unless arrangements for their return have been previously made.

Partics returning goods must be responsible for their delivery in good condition, and unless otherwise agreed, must pay shipping expenses.

When returning goods, packages must bear customer's name.

Claims for corrections or deductions must be made within ten (10) days after receipt of goods.

Contracts are subject to delay from strikes, accidents, or other causes beyond our control.

Correspondence, in order to receive immediate attention, should be addressed to the Company, and not to individuals.

Prices subject to change without notice.

## A WORD TO THE TRADE

N presenting this new catalogue of our drinking fountains, we believe we have thoroughly covered the field and that you will find in the various styles and combinations, fixtures that will meet every requirement, condition or taste.

Should you find a condition or need that does not seem to be fully covered in this book, our experience and knowledge is at your service, and a letter from you will receive immediate and careful attention.

The subject of sanitary drinking fountains no longer needs discussion; even where the law does not require it these fountains are being installed in answer to the popular demand.

Sanitary drinking fountains are being used in Schools, Hotels, Office Buildings, Public Buildings, Stores, Parks, Theatres, Railway Stations, Churches, Playgrounds, and in fact wherever there is a demand for drinking-water.

We have from time to time issued circulars showing the development of the drinking fountain, and the widespread interest shown in our products has led us to redouble our efforts to be in the front ranks of those who are studying this important branch of sanitation.

This catalogue shows the net results of our efforts, and we feel assured will appeal to the architect and plumbing engineer, as it shows the variety and completeness of our line.

Faucets for filling cups or other receptacles are still shown for use where paper cups or personal cups are preferred.

CRANE CO.









B 1900

Crane Co. "Bubbling Stream" Sclf-Closing Head with Integral Vitroware Combination Operating Ring and Nozzle; Concealed Regulating Screw and Nickel Plated Brass Connection for 3% inch Iron Pipe.



B 1902

Crane Co. "Bubbling Stream" Sclf-Closing Head with Nickel Plated Brass Operating Ring; Vitroware Nozzle with ½ inch Drain Hole; Concealed Regulating Screw and Nickel Plated Brass Connection for ¾ inch Iron Pipe.



B 1904

Crane Co. "Bubbling Stream" Self-Closing Head with Nickel Plated Brass Operating Ring; Vitroware Nozzle with Six Waste Ports; Concealed Regulating Screw and Nickel Plated Brass Connection for 3/8 inch Iron Pipe.



B 1906

Crane Co. "Bubbling Stream" Self-Closing Head with Nickel Plated Brass Operating Ring; Nickel Plated White Metal Nozzle with ½ inch Drain Hole; Concealed Regulating Screw and Nickel Plated Brass Connection for ¾ inch Iron Pipe.

These Heads are interchangeable and may be used on our various fountains as indicated in the following pages.

### SPECIAL FEATURES

- (A) Impossible to drink except from the "Bubbling Stream" of water.
- (B) The most delicate child can operate it by the slightest touch at any point on the ring.
- (C) The regulating screw enables one to control the supply to a nicety and is concealed so that mischievous persons can not tamper with it.
- (D) To regulate the flow of water to suit pressure, unscrew union connection and adjust Regulating Screw with screw-driver.
- (E) Fibre Seat Washer may be renewed easily by unscrewing union connection. Remove disc holder, unscrew stem from it and renew washer.
- (F) Impossible to make it squirt by placing the finger over the nozzle, the water passing to waste through ports provided for that purpose.
- (G) Economical in the use of water.







B 1908

Crane Co. "Bubbling Stream" Self-Closing Head with Nickel Plated Brass Operating Ring; Nickel Plated White Metal Nozzle with Six Waste Ports; Concealed Regulating Screw and Nickel Plated Brass Connection for 3% inch Iron Pipe.



B 1910

Crane Co. Vitrowarc Nozzle with ½ inch Drain Hole and Nickel Plated Brass Connection for "Bubbling Stream" Self-Closing Head.

Note.—Specify if Nozzles are wanted with Six Waste Ports.



B 1912

Crane Co. "Bubbling Strcam" Self-Closing Head with Special Vitroware Nozzle, Nickel Plated Brass Operating Ring; Concealed Regulating Screw and Nickel Plated Brass Connection for 3% inch Iron Pipe.



B 1914

Crane Co. Push Button Self-Closing Head with Vitroware Nozzle; Nickel Plated Brass Loose Key Regulator and Nickel Plated Brass Connection for 3/8 inch Iron Pipe.







Crane Co. "Constant Stream" Head with Integral Vitroware Ring and Nozzle; Concealed Regulating Screw and Nickel Plated Brass Connection for 3/8 inch Iron Pipe.



B 1918

Crane Co. "Constant Stream" Head with Vitroware Nozzle with ½ inch Drain Hole; Concealed Regulating Screw and Nickel Plated Brass Connection for ¾ inch Iron Pipe.



B 1920

Crane Co. "Constant Stream" Head with Vitroware Nozzle with Six Waste Ports; Concealed Regulating Screw and Nickel Plated Brass Connection for 3/8 inch Iron Pipe.



B 1922

Crane Co. "Constant Stream" Head with Nickel Plated White Metal Nozzle with ½ inch Drain Hole; Concealed Regulating Screw and Nickel Plated Brass Connection for ¾ inch Iron Pipc.

These Heads are interchangeable and may be used on our various fountains as indicated on the following pages.

### SPECIAL FEATURES

- (A) Impossible to drink except from the "Bubbling Flow" of water.
- (B) The regulating screw enables one to control the supply to a nicety and is concealed so that mischievous persons can not tamper with it.
- (C) With the Concealed Regulating Screw the flow of water may be regulated by inserting screw-driver through the center or supply opening of Nozzle.
- (D) The regulating screw is a distinct advantage where two or more fountains are on the same supply line, as it enables one to get the same height of flow at the one farthest from source of supply that there is at fountain nearest the supply connection.
- (E) Economical in the use of water.

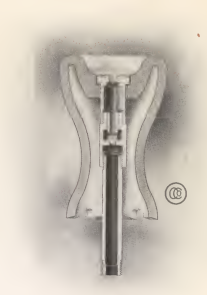






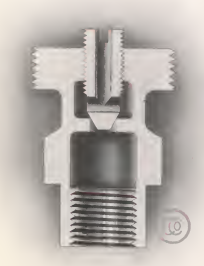
B 1924

Crane Co. "Constant Stream" Head with Nickel Plated White Metal Nozzle with Six Waste Ports; Concealed Regulating Screw and Nickel Plated Brass Connection for 3% inch Iron Pipe.



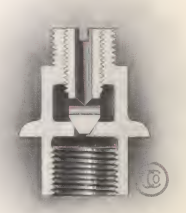
B 1926

Crane Co. Heavy Integral Vitroware "Constant Stream" Head and Strainer with Nickel Plated Brass Non-Squirting Nozzle with Drain Hole; Concealed Regulating Screw and Brass Connection for 3/8 inch Iron Pipe.



B 1928

Crane Co. Nickel Plated Brass Concealed Regulating Screw with Connection for 3% inch Iron Pipe for "Bubbling Stream" Self-Closing Heads.



B 1930

Crane Co. Nickel Plated Brass Concealed Regulating Screw with Connection for 3% inch Iron Pipe for "Constant Stream" Head.







Crane Co. "Bubbling Stream" Self-Closing Head with Integral Vitroware Combination Operating Ring and Nozzle; Side Regulating Serew and Niekel Plated Brass Connection for  $\frac{3}{8}$  inch Iron Pipe.

### B 1934

Crane Co. "Bubbling Stream" Self-Closing Head with Nickel Plated Brass Operating Ring and Vitroware Nozzle with ½ inch Drain Hole; Side Regulating Serew and Nickel Plated Brass Connection for ¾ inch Iron Pipe.



B 1934



B 1936

### B 1936

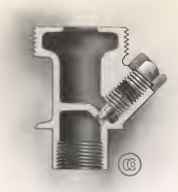
Crane Co. "Constant Stream" Head with Vitroware Nozzle with ½ inch Drain Hole; Side Regulating Serew and Niekel Plated Brass Connection for ¾ inch Iron Pipe.

### SPECIAL FEATURES

With these Fountain Heads it is possible to regulate the flow to suit pressure without shutting off the water. To regulate flow of water, remove eap and use a screw-driver.

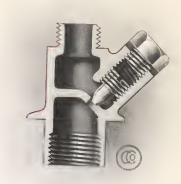






B 1938

Crane Co. Nickel Plated Brass Side Regulating Screw with Connection for 3% inch Iron Pipe for "Bubbling Stream" Self-Closing Head.



B 1940

Crane Co. Nickel Plated Brass Side Regulating Screw with Connection for  $\frac{3}{8}$  inch Iron Pipe for "Constant Stream" Head.



B 1942

Cranc Co. Vitroware Nozzle with ½ inch Drain Hole and Niekel Plated Brass Connection for "Constant Stream" Head

Note.—Specify if wanted with Six Waste Ports.



B 1944

Cranc Co. Bronze Spring, Washer Seat and Stem for "Bubbling Stream" Self-Closing Head.

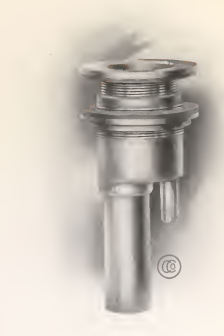






B 1946

Crane Co. Nickel Plated Brass Connection for "Florian," "Colonia," "Woodslee," "Odette," and "Tyrone" Drinking Fountains, Tapped for ¼ inch Iron Pipe Supply and 1 inch Iron Pipe Waste.



B 1948

Crane Co. Niekel Plated Brass Connection for "Ioma," "Pergola" and "B 2084" Drinking Fountains, Tapped for ¼ inch Iron Pipe Supply and with 1¼ inch Outside Diameter Waste Tail Piece.



B 1950

Crane Co. Niekel Plated Brass Connection for "Avolyn" Drinking Fountains, Tapped for ¼ inch Iron Pipe Supply and in Bottom for 2 inch Iron Pipe Waste.



B 1952

Crane Co. Vitroware Strainer for Sanitary Drinking Fountains.







B 1954

Crane Co. Niekel Plated Brass Self-Closing Stop, Tapped for  $\frac{3}{8}$  inch Iron Pipe.

B 1955, same as described, except Inlet is Tapped for 38 inch and Outlet for 14 inch Iron Pipe.



B 1956

Crane Co. Special Nickel Plated Loose Key Angle Stop with Inlet Tapped for  $\frac{3}{8}$  inch Iron Pipe, and Union Outlet Tapped for  $\frac{1}{4}$  inch Iron Pipe.



B 1958

Crane Co. Rough Brass ¼ inch Iron Pipe Size Loose Key Stop with Niekel Plated Finishing Flange and Nickel Plated Loose Key for Pedestal Drinking Fountains.



B 1960

Crane Co. Nickel Plated ¼ inch Iron Pipe Size Special Self-Closing Stop with Nickel Plated Finishing Flange for Pedestal Drinking Fountains.







Crane Co. "Triumph" Improved Angle Pattern Self-Closing Ice Water Faucet with Four Ball Niekel Plated Handle with China Index and Regulating Screw, and Integral Cast Brass Flange with Shank Tapped Female for ½ inch Iron Pipc.

B 1962 Nickel Plated .... Each \$4.00

B 1962

The flow of water may be regulated under any pressure by adjusting the Concealed Regulating Screw, after removing the hexagon plug with a wrench.

Turn the Regulating Screw to the right to diminish, or to the left to increase the flow of water.

The water supply may be shut off entirely with the Regulating Serew, thus eliminating the necessity of a separate shut-off valve when it is necessary to rewasher the faucet.

These faucets not only save the cost of an independent shut-off valve, but they are more compact and convenient than any other iec water faucet.

### B 1964

Crane Co. "Aqua" Self-Closing Ice Water Faucet with Concealed Regulating Screw, and Integral Cast Brass Flange with Shank Tapped Female for ½ inch Iron Pipe.

B 1964 Nickel Plated......Each \$4.00

The Regulating Screw furnished with the "Aqua" Self-Closing Ice Water Faucet enables one to maintain a uniform flow of water on different floors where the pressures vary.

To regulate the flow of water, remove the cap and adjust with a screw-driver.



B 1964







## "TYRONE" DRINKING FOUNTAIN WITH "CONSTANT STREAM" HEAD

Crane Co. "Tyrone" Heavy Vitroware Pedestal Drinking Fountain with Extra Large Bowl; B 1926 Large Integral Vitroware "Constant Stream" Head and Strainer, Nickel Plated Brass Non-Squirting Nozzle, Concealed Regulating Screw and Drain Hole; Nickel Plated Cast Brass Supply and Waste Connection; 1/4 inch Iron Pipe Size Brass Supply to Floor with Special Loose Key Stop, Nickel Plated Finishing Flange and Union Connection for 3/8 inch Iron Pipe at Floor; 11/4 inch Outside Diameter Brass Waste to Floor with 11/4 inch Nickel Plated Cast Brass "Offset" "S" Trap; Brass Floor Bolts with Nickel Plated Cap Nuts and China Bolt Caps.

China Bolt Caps.
B 1970, AS DESCRIBED\$37.00
Add for Galvanized Cast Iron Base
B 1971, Same as B 1970, except with B 1960 Special Self-Closing Stop
with Nickel Plated Finishing Flange instead of Loose Key Stop. 38.00
B 1972, Same as B 1970, except with B 1936 "Constant Stream" Head
and B 1952 Vitroware Strainer
B 1973, Same as B 1970, except with B 1934 "Bubbling Stream" Self-
Closing Head with Nickel Plated Brass Operating Ring and B 1952
Vitroware Strainer
B 1974, Same as B 1970, except with B 1932 "Bubbling Stream" Self-
Closing Head with Integral Vitroware Combination Operating Ring
and Nozzle and B 1952 Vitroware Straincr
DIMENSIONS

Height to Top of Pedestal 36 inches
Width of Bowl, Outside 14 inches
Depth of Bowl, Inside 4½ inches
Width of Pedestal at Floor over Flats of Octagon 14 inches

B 1970

### B 1976

## "TYRONE" DRINKING FOUNTAIN WITH SELF-CLOSING HEAD

Crane Co. "Tyrone" Heavy Vitroware Pedestal Drinking Fountain with Extra Large Bowl; B 1934 "Bubbling Stream" Self-Closing Head, Vitroware Nozzle with ½ inch Drain Hole, Nickel Plated Brass Operating Ring and Side Regulating Screw; Vitroware Strainer; Nickel Plated Cast Brass Supply and Waste Connection; ¼ inch Iron Pipe Supply to Floor with Special Loose Key Stop, Nickel Plated Finishing Flange and Union Connection for ¾ Inch Iron Pipe at Ploor; 1 inch Iron Pipe Waste to Floor; Brass Floor Bolts with Nickel Plated Cap Nuts.

Nuts.
B 1976, AS DESCRIBED\$35.00
Add if Nickel Plated White Metal Operating Ring is wanted instead of
Nickel Plated Brass. 2.00
Add for Galvanized Cast Iron Base
B 1977, Same as B 1976, except with B 1932 "Bubbling Stream" Self-
Closing Head with Integral Vitroware Combination Operating Ring
and Nozzle
B 1978, Same as B 1976, except with B 1936 "Constant Stream" Head. 33.00
B 1979, Same as B 1978, except with B 1960 Special Self-Closing Stop
with Nickel Plated Finishing Flange instead of Loose Key Stop 34.00
B 1980, Same as B 1976, except with B 1926 "Constant Stream" Head
and Strainer with Nickel Plated Non-Squirting Nozzle, Concealed
Regulating Screw and Drain Hole
DIMENSIONS

Height to Top of Pedestal. 36 inches
Width of Bowl, Outside. 14 inches
Depth of Bowl, Inside. 4½ inches
Width of Pedestal at Floor over Flats of Octagon. 14 inches



The "Tyrone" Drinking Fountains have been especially designed for outdoor service, are made Extra Heavy and have large deep basins. The heads are of such a height as to prevent the wind from blowing the water over the edge of the bowl and wetting the ground or floor.

These Fountains are also used for indoor service.







#### B 1984

### "COLONIA" DRINKING FOUNTAIN

WITH SELF-CLOSING HEAD

Crane Co. "Colonia" Heavy Vitroware Pedestal Drinking Fountain with Extra Large Bowl; B 1934 "Bubbling Stream" Self-Closing Head, Vitroware Nozzle with ½ inch Drain Hole, Nickel Plated Brass Operating Ring and Side Regulating Screw; Vitroware Strainer; Nickel Plated Cast Brass Supply and Waste Connection; ¼ inch Iron Pipe Supply to Floor with Special Loose Key Stop, Nickel Plated Finishing Flange, and Union Connection for ¾ inch Iron Pipe at Floor; 1 inch Iron Pipe Waste to Floor; Brass Floor Bolts with Nickel Plated Cap Nuts.

B 1984, AS DESCRIBED	.\$32.00
Add for Galvanized Cast Iron Base	. 10.00
Add if Nickel Plated White Metal Operating Ring is wanted instead	
of Nickel Plated Brass	. 2.00
B 1985, Same as B 1984, except with B 1932 "Bubbling Stream	"
Self-Closing Head with Integral Vitroware Combination Open	
ating Ring and Nozzle	. 33.00

### DIMENSIONS

Height of Top of Pedcstal		
Width of Bowl, Outside	14	inches
Depth of Bowl, Inside	11/2	inches
Width of Pcdestal at Floor over Flats of Octagon	$1\overline{4}$	inches

### B 1988

## "COLONIA" DRINKING FOUNTAIN WITH "CONSTANT STREAM" HEAD

Cranc Co. "Colonia" Heavy Vitroware Pedestal Drinking Fountain with Extra Large Bowl; B 1936 "Constant Stream" Head, Vitroware Nozzle with ½ inch Drain Hole and Side Regulating Screw; Vitroware Strainer; Nickel Plated Cast Brass Supply and Waste Connection; ¼ inch Iron Pipe Size Supply to Floor with Special Loose Key Stop, Nickel Plated Finishing Flange, and Union Connection for ¾ inch Iron Pipe at Floor; 1 inch Iron Pipe Waste to Floor; Brass Floor Bolts with Nickel Plated Cap Nuts.

Nucs.
B 1988, AS DESCRIBED\$30.00
Add for Galvanized Cast Iron Base 10.00
B 1989, Same as B 1988, except with B 1960 Special Self-Closing
Stop with Nickel Plated Finishing Flange instead of Loose Key
Stop 31.00
B 1990, Same as B 1988, except with B 1926 "Constant Strcam"
Head and Strainer with Nickel Plated Non-Squirting Nozzle
with Concealed Regulating Screw and Drain Hole 32.00
B 1991, Same as B 1990, except with B 1960 Special Self-Closing
Stop instead of Loose Key Stop

### DIMENSIONS

Height to Top of Pedestal	30 inches
Width of Bowl, Outside	14 inches
Depth of Bowl, Inside4	$\frac{1}{2}$ inches
Width of Pcdestal at Floor over Flats of Octagon	14 inches



B 1988

The "Colonia" Drinking Fountains have been especially designed for outdoor service, are made extra heavy and have large deep Basins. The Heads are of such a height as to prevent the wind from blowing the water over the edge of the Bowl and wetting the ground or floor.

These Fountains are also used for indoor service.







### "COLONIA" DRINKING FOUNTAIN

WITH PUSH BUTTON SELF-CLOSING HEAD

Crane Co. "Colonia" Heavy Vitroware Pedestal Drinking Fountain with Extra Large Bowl; B 1914 Nickel Plated Brass Push Button Sclf-Closing Head with Regulating Screw; Vitroware Strainer; Nickel Plated Cast Brass Supply and Waste Connection; ¼ inch Iron Pipe Supply to Floor with Special Loose Key Stop, Nickel Plated Finishing Flange, and Union Connection for ¾ inch Iron Pipe at Floor; 1 inch Iron Pipe Waste to Floor; Brass Floor Bolts with Nickel Plated Cap Nuts.

B 1992, AS DESCRIBED	.\$32.00
Add for Galvanized Cast Iron Base	. 10.00

### DIMENSIONS

Height to top of Pedestal 30	
Width of Bowl, Outside	1 inches
Depth of Bowl, Inside4½	inches
Width of Pcdestal at Floor over Flats of Octagon 14	inches

B 1992

### B 1998

## "FLORIAN" DRINKING FOUNTAIN WITH SELF-CLOSING HEAD

Crane Co. "Florian" Vitroware Pedestal Drinking Fountain; B 1934 "Bubbling Stream" Self-Closing Head, Vitroware Nozzle with ½ inch Drain Hole, Nickel Plated Brass Operating Ring and Side Regulating Screw; Vitroware Strainer; Nickel Plated Cast Brass Supply and Waste Connection; ¼ inch Iron Pipe Supply to Floor with Special Loose Key Stop, Nickel Plated Finishing Flange, and Union Connection for ¾ inch Iron Pipe at Floor, and 1 inch Iron Pipe Waste to Floor.

B 1998, AS DESCRIBED\$31.0	0
Add if Nickel Plated White Metal Operating Ring is wanted instead of	
Nickel Plated Brass 2.0	0
B 1999, same as B 1998, except with B 1932 "Bubbling Stream" Self-	
Closing Head with Integral Vitroware Combination Operating Ring	
and Nozzle	0

### DIMENSIONS

Height to Top of Pedestal	nches
Width of Bowl, Outside	nches
Dcpth of Bowl, Inside	nches
Width of Pcdestal at Floor over Flats of Octagon 12 i	nches



B 1998







### "FLORIAN" DRINKING FOUNTAIN

WITH "CONSTANT STREAM" HEAD

Crane Co. "Florian" Vitroware Pedestal Drinking Fountain; B 1936 "Constant Stream" Head, Vitroware Nozzle with ½ inch Drain Hole, and Side Regulating Serew; Vitroware Strainer; Nickel Plated Cast Brass Supply and Waste Connection; ¼ inch Iron Pipe Supply to Floor with B 1960 Special Self-Closing Stop, Nickel Plated Finishing Flange, and Union Connection for ¾ inch Iron Pipe at Floor, and 1 inch Iron Pipe Waste to Floor.

B 2002, AS DESCRIBED\$30.00
B 2003, same as B 2002, except with B 1958 Special Loose Key Stop
and Nickel Plated Finishing Flange instead of Special Self-Closing
Stop
B 2004, same as B 2002, except with B 1926 "Constant Stream" Head
and Strainer with Nickel Plated Non-Squirting Nozzle, Concealed
Regulating Serew and Drain Holc

### DIMENSIONS

Height to Top of Pedestal	inches
Width of Bowl, Outside	inches
Depth of Bowl, Inside $\dots 4\frac{1}{2}$	inches
Width of Pedestal at Floor over Flats of Octagon 12	inches

Note.—While this is the "Constant Stream" Head, the use of the B 1960 Stop makes it a Self-Closing Fountain.

### B 2006

## "FLORIAN" DRINKING FOUNTAIN WITH "CONSTANT STREAM" HEAD

Crane Co. "Florian" Vitroware Pedestal Drinking Fountain; B 1936 "Constant Stream" Head, Vitroware Nozzle with ½ inch Drain Hole and Side Regulating Screw; Vitroware Strainer; Nickel Plated Cast Brass Supply and Waste Connection; Iron Pipe Supply to Self-Closing Foot Valve which is incased in Brass Box below Floor, and 1 inch Iron Pipe Waste to Floor.

B 2006, AS DESCRIBED\$42.00
B 2007, same as B 2006, except with B 1926 "Constant Stream" Head
and Strainer with Nickel Plated Non-Squirting Nozzle, Concealed
Regulating Screw and Drain Hole

### DIMENSIONS

Height to Top of Pedestal	30 inches
Width of Bowl, Outside	12 inches
Depth of Bowl, Inside4	½ inches
Width of Pedestal at Floor over Flats of Octagon	12 inches



B 2006

The "Florian" Drinking Fountains have been designed with a Basin of sufficient depth and width to prevent any possibility of water splashing over edge of Bowl when using.







### "WOODSLEE" DRINKING FOUNTAIN WITH "CONSTANT STREAM" HEAD

Crane Co. "Woodslee" Heavy Vitroware Round Pedestal Drinking Fountain with Extra Large Bowl; B 1926 Large Integral Vitroware "Constant Stream" Head and Strainer with Nickel Plated Brass Non-Squirting Nozzle, Concealed Regulating Screw and Drain Hole; Nickel Plated Cast Brass Supply and Waste Connection; ¼ inch Iron Pipe Supply to Floor and Special Loose Key Stop, Nickel Plated Finishing Flange, and Union Connection for ¾ inch Iron Pipe at Floor; 1 inch Iron Pipe Waste to Floor; Cast Brass Floor Bolts with Nickel Plated Can

I inch Iron Pipe Waste to Floor; Cast Brass Floor Bolts with Nickel Plate	d Cap
Nuts.	-
B 2010, AS DESCRIBED	332.00
Add for Galvanized Cast Iron Base as shown in B 1970	10.00
B 2011, Same as B 2010, except with B 1960 Special Self-Closing Stop	
with Nickel Plated Finishing Flange instead of Loose Key Stop	33.00
B 2012, Same as B 2010, except with B 1936 "Constant Stream" Head	
and B 1952 Vitroware Strainer	30.00
B 2013, Same as B 2010, except with B 1932 "Bubbling Stream" Self-	
Closing Head with Integral Vitroware Combination Operating Ring	
and Nozzle and B 1952 Vitroware Strainer	33.00
B 2014, Same as B 2010, except with B 1934 "Bubbling Stream" Self-	
Closing Head with Nickel Plated Brass Operating Ring and B 1952	
Vitroware Strainer	32.00

### DIMENSIONS

Height to Top of Pedestal	
Width of Bowl, Outside	14 inches
Depth of Bowl, Inside4	$1\frac{1}{2}$ inches
Diameter of Pedestal at Floor	14 inches

B 2010

### B 2018

### "WOODSLEE" DRINKING FOUNTAIN WITH "CONSTANT STREAM" HEAD

Crane Co. "Woodslee" Heavy Vitroware Round Pedestal Drinking Fountain with Extra Large Bowl; B 1926 Large Integral Vitroware "Constant Stream" Head and Strainer with Nickel Plated Brass Non-Squirting Nozzle, Concealed Regulating Screw and Drain Hole; Nickel Plated Cast Brass Supply and Waste Connection; <sup>1</sup>/<sub>4</sub> inch Iron Pipe Size Brass Supply to Floor with Special Loose Key Stop, Nickel Plated Finishing Flange, and Union Connection for <sup>3</sup>/<sub>8</sub> inch Iron Pipe at Floor; 11/4 inch Outside Diameter Brass Waste to Floor with 11/4 inch Cast

at 1 loor, 1/4 men outside Diameter Brass waste to 1 loor with 1/4 men cast
Brass "S" Trap; Cast Brass Floor Bolts with Nickel Plated Cap Nuts.
B 2018, AS DESCRIBED\$40.00
Add for Galvanized Cast Iron Base as shown in B 1970
B 2019, Same as B 2018; except with B 1960 Special Self-Closing Stop
with Nickel Plated Finishing Flange instead of Loose Key Stop 41.00
B 2020, Same as B 2018, except with B 1932 "Bubbling Stream" Self-
Closing Head with Integral Vitroware Combination Operating Ring
and Nozzle and B 1952 Vitroware Strainer
B 2021, Same as B 2018, except with B 1934 "Bubbling Stream" Self-
Closing Head with Nickel Plated Brass Operating Ring and B 1952
Vitroware Strainer 40.00
B 2022, Same as B 2018, except with B 1936 "Constant Stream" Head
and B 1952 Vitroware Strainer

DIMENSIONS		
Height to Top of Pedestal	36 inches	
Width of Bowl, Outside	4 inches	
Depth of Bowl, Inside4		
Diameter of Pedestal at Floor	4 inches	



B 2018

The "Woodslee" Drinking Fountains have been especially designed for outdoor service, are made Extra Heavy and have large deep basins. The heads are of such a height as to prevent the wind from blowing the water over the edge of the bowl and wetting the ground or floor.

These Fountains are also used for indoor service.





### "ODETTE" DRINKING FOUNTAIN .

WITH SELF-CLOSING HEAD



B 2026

Crane Co. "Odette" Heavy Vitroware Round Pedestal Drinking Fountain with Extra Large Bowl; B 1934 "Bubbling Stream" Self-Closing Head, Vitroware, Nozzle with ½ inch Drain Hole, Nickel Plated Brass Operating Ring and Side Regulating Screw; Vitroware Strainer; Nickel Plated Cast Brass Supply and Waste Connection; ¼ inch Iron Pipe Supply to Floor with Special Loose Key Stop, Nickel Plated Finishing Flange, and Union Connection for ¾ inch Iron Pipe at Floor and 1 inch Iron Pipe Waste to Floor; Brass Floor Bolts with Nickel Plated Cap Nuts.

В	2026, AS DESCRIBED	\$28.00
A	dd if Nickel Plated White Metal Opcrating Ring is wanted instead of	
	Nickel Plated Brass	2.00
A	dd for Galvanized Cast Iron Base as shown in B 1970	10.00
В	2027, Same as B 2026, except with B 1932 "Bubbling Stream" Self-	
	Closing Head with Integral Vitroware Combination Operating Ring	
	and Nozzle	29.00
В	2028, Same as B 2026, except with B 1936 "Constant Stream" Head	26.00
В	2029, Same as B 2028, except with B 1960 Special Self-Closing Stop	
	with Niekel Plated Finishing Flange instead of Loose Kcy Stop	27.00
	*4	

### DIMENSIONS

Height of Top of Pcdestal	30 inches
Width of Bowl, Outside	14 inches
Depth of Bowl, Inside	4½ inches
Diameter of Pedestal at Floor	14 inches

### B 317

## "EBUR" PRISON LAVATORY AND COMBINED DRINKING FOUNTAIN

Crane Co. "Ebur" Prison Vitroware Combination Lavatory and Sanitary Drinking Fountain; China Canal Bubbler, with Supply through Rim; Special Nickel Plated Brass Concealed Push Button Supply Fitting; Independent Regulating Stop on Supply; Nickel Plated Brass Turn Button Waste, Plug and Strainer, and Brass Waste Connection.

### SPECIAL FEATURES

- (A) Lavatory is supported and secured to wall by Supply and Waste Connections.
- (B) Integral China Canal Bubbling Fountain and Supply to Lavatory.
- (C) Supply and Waste Connections are made from Utility Corridor, giving the prisoner no chance to tamper with them.
- (D) Bowl has decided pitch, draining rapidly.
- (E) No screws or bolts which prisoner can remove.



B 317







### "AVOLYN" DRINKING FOUNTAIN

WITH SELF-CLOSING HEAD

Crane Co. "Avolyn" Drinking Fountain with Vitroware Bowl, Painted White Enamel Pedestal; B 1934 "Bubbling Stream" Self-Closing Head, Vitroware Nozzle with ½ inch Drain Hole, Nickel Plated Brass Operating Ring and Side Regulating Screw; Vitroware Strainer; Nickel Plated Brass Supply and Waste Connections; Nickel Plated Brass ¼ inch Iron Pipe Size Short Supply with Special Nickel Plated Loose Key Angle Stop, with Union, and ¾ inch Iron Pipe Supply Connection; Nickel Plated Brass Coupling Nut with 1½ inch Outside Diameter Tail Piece on Waste at

B 2034, AS DESCRIBED, 30 inches high	
B 2035, AS DESCRIBED, 36 inches high.	26.00
Add if Nickel Plated White Metal Operating Ring is wanted instead of	
Nickel Plated Brass	2.00

### DIMENSIONS

Height to Top of Bowl30	inches and 36 inches
Width of Bowl, Outside	12 inches
Depth of Bowl, Inside	$\dots \dots 4\frac{1}{2}$ inches

B 2034

### B 2038

## "AVOLYN" DRINKING FOUNTAIN WITH "CONSTANT STREAM" HEAD

Crane Co. "Avolyn" Drinking Fountain with Vitroware Bowl, Painted White Enamel Pedestal; B 1936 "Constant Stream" Head, Vitroware Nozzle with ½ inch Drain Hole, and Side Regulating Screw; Vitroware Strainer; Nickel Plated Brass Supply and Waste Connection; Nickel Plated Brass ¼ inch Iron Pipe Size Short Supply with Special Nickel Plated Loose Key Angle Stop with Union, and ¾ inch Iron Pipe Supply Connection; Nickel Plated Brass Coupling Nut with 1½ inch Outside Diameter Tail Piece on Waste at Floor.

Diameter Tail Piece on Waste at Floor.	
B 2038, AS DESCRIBED, 30 inches high	\$23.00
B 2039, AS DESCRIBED, 36 inches high	24.00
B 2040, Same as B 2038, except with B 1954 Nickel Plated Self-Closing Stop	)
instead of Nickel Plated Loose Key Stop	. 24.00
B 2041, Same as B 2039, except with B 1954 Nickel Plated Self-Closing Stop	
instead of Nickel Plated Loose Key Stop	25.00
B 2042, Same as B 2038, except with B 1926 "Constant Stream" Head and	1
Strainer with Nickel Plated Non-Squirting Nozzle, Concealed Regulating	7
Screw and Drain Hole	
B 2043, Same as B 2038, except with B 1926 "Constant Stream" Head and	1
Strainer with Nickel Plated Non-Squirting Nozzle, Concealed Regulating	
Screw and Drain Hole and B 1954 Nickel Plated Self-Closing Stop	26.00
DIMENSIONS	
Height to Top of Bowl	3
Width of Bowl, Outside	3



B 2038

The "Avolyn" Drinking Fountains have been designed with a Basin of sufficient depth and width to prevent any possibility of water splashing over edge of Bowl when using.







### "PERGOLA" DRINKING FOUNTAIN

WITH SELF-CLOSING HEAD



Crane Co. "Pergola" Vitroware Wall Drinking Fountain; B 1934 "Bubbling Stream" Self-Closing Head; Vitroware Nozzle with ½ inch Drain Hole, Nickel Plated Brass Operating Ring and Side Regulating Screw; Vitroware Strainer; Nickel Plated Cast Brass Supply and Waste Connection; ¾ inch Nickel Plated Iron Pipe Size Brass Supply to Wall with Nickel Plated Wall Flange and Special Nickel Plated Angle Stop with Union; 1¼ inch Nickel Plated Brass "P" Trap and Waste to Wall with Cleanout, Nickel Plated Wall Flange, and Nickel Plated Brass Expansion Bolts.

B 2044, AS DESCRIBED\$	24.00
Add if Nickel Plated White Metal Operating Ring is wanted instead of	
Nickel Plated Brass	2.00
B 2045, Same as B 2044, except with B 1932 "Bubbling Stream" Self-	
Closing Head with Integral Vitroware Combination Operating Ring	
and Nozzle	25.00

### DIMENSIONS

	Outside 14	
Depth of Bowl,	Inside4½	inches inches
Wall to Front o	f Bowl 14	1 inches

### B 2048

## "PERGOLA" DRINKING FOUNTAIN WITH PUSH BUTTON SELF-CLOSING HEAD

Crane Co. "Pergola" Vitroware Wall Drinking Fountain; B 1914 Nickel Plated Brass Push Button Self-Closing Head with Regulating Screw; Vitroware Strainer; Nickel Plated Cast Brass Supply and Waste Connections; inch Nickel Plated Iron Pipe Size Brass Supply to Wall with Nickel Plated Wall Flange and Special Nickel Plated Angle Stop with Union; 1¼ inch Nickel Plated Brass "P" Trap with Waste to Wall with Cleanout, and Nickel Plated Wall Flange, and Nickel Plated Brass Expansion Bolts.

В	2048, AS	DESCRIBED	\$24.00
---	----------	-----------	---------

### DIMENSIONS

Width of Bowl, Outside	12 inches
Depth of Bowl, Inside4	$\frac{1}{2}$ inches
Wall to Front of Bowl	14 inches



B 2048

The Vitroware Bowl and Supporting Wall Flange are made integral, and the basin is of sufficient depth and width to prevent any possibility of water splashing over edge of Bowl when using.







B 2050

### "PERGOLA" DRINKING FOUNTAIN WITH "CONSTANT STREAM" HEAD

Crane Co. "Pergola" Vitroware Wall Drinking Fountain; B 1936 "Constant Stream" Head, Vitroware Nozzle with 1/8 inch Drain Hole and Side Regulating Serew; Vitroware Strainer; Niekel Plated Cast Brass Supply and Waste Connection;  $\frac{3}{8}$  inch Iron Pipe Size Nickel Plated Brass Supply to Wall with Nickel Plated Brass Wall Flange, Special Nickel Plated Loose Key Angle Stop with Union;  $\frac{11}{4}$  inch Nickel Plated Brass "P" Trap with Waste to Wall with Cleanout, Nickel Plated Wall Flange, and Nickel Plated Expansion Bolts.

B 2050, AS DESCRIBED.....\$22.00 B 2051, Same as B 2050, except with B 1926 "Constant Stream" Head and Strainer with Niekel Plated Non-Squirting Nozzle with Concealed 

DIMENSIONS Width of Bowl, Outside. 12 inches
Depth of Bowl, Inside. 4½ inches
Wall to Front of Bowl. 14 inehes

### B 2054

### "PERGOLA" DRINKING FOUNTAIN WITH "CONSTANT STREAM" HEAD

Crane Co. "Pergola" Vitroware Wall Drinking Fountain; B 1936 "Constant Stream" Head with Vitroware Nozzle with 1/8 inch Drain Hole and Side Regulating Screw; Vitroware Strainer; Nickel Plated Cast Brass Supply and Waste Connection; 3/8 inch Iron Pipe Size Nickel Plated Brass Supply to Wall with Nickel Plated Wall Flange and Nickel Plated Self-Closing Stop; 1¼ inch Nickel Plated Brass "P" Trap with Waste to Wall with Cleanout and Nickel Plated Wall Flange, and Nickel Plated Expansion Bolts.

B 2054, AS DESCRIBED.
B 2055, Same as B 2054, except with B 1926 "Constant Stream" Head and Strainer with Nickel Plated Non-Squirting Nozzle with Coneealed Regulating Serew and Drain Hole.......... 25.00

DIMENSIONS

Width of Bowl, Outside. 12 inches
Depth of Bowl, Inside 4½ inches
Wall to Front of Bowl 14 inches
Note.—While this is our "Constant Stream" Head, the use of the
B 1954 Stop makes it a Self-Closing Fountain.



B 2054



### "INTEGRO" DRINKING FOUNTAIN WITH SELF-CLOSING HEAD

Crane Co. "Integro" Vitrowarc Wall Pattern Drinking Fountain with Integral China Trap and Brass Outlet Connection for 11/2 inch Iron Pipe with Brass Locknut for attaching to Wall; Concealed Hanger; B 1934 "Bubbling Stream" Self-Closing Head, Vitroware Nozzle with ½ inch Drain Hole, Nickel Plated Brass Operating Ring and Side Regulating Screw; Vitroware Strainer; Brass Supply Connection; ¾ inch Iron Pipe Size Nickel Plated Brass Supply to Wall, Nickel Plated Loose Key Angle Stop with Union, and Nickel Plated Wall Flange. B 2058, AS DESCRIBED.....\$26.00









B 2064

## B 2064 "SUSPENDO"

## DRINKING FOUNTAIN WITH SELF-CLOSING HEADS

Crane Co. "Suspendo" Solid Porcelain Round Front Wall Pattern Drinking Fountain with Integral Back; Concealed Hangers; Two Nickel Plated Cast Brass Wall Brackets; Two B 1932 "Bubbling Stream" Self-Closing Heads with Integral Vitroware Combination Operating Rings and Nozzles, and Side Regulating Screws; Nickel Plated Brass Supply Connections; 38 inch Iron Pipe Size Nickel Plated Brass Supplies to Wall with Nickel Plated Wall Flanges and Special Nickel Plated Loose Key Angle Stops with Unions; Nickel Plated "Triumph" Self-Closing Ice Water Faucet with Regulating Screw and Integral Cast Brass Flange with shank tapped female for ½ inch iron pipe; Nickel Plated Cast Brass Outlet Strainer; 1¼ inch Nickel Plated Brass "P" Trap with Waste to Wall with Cleanout and Nickel Plated Wall Flange.

Class "A"	Class "B"
B 2064, AS DESCRIBED	\$38.00
B 2065, Same as B 2064, except with Two B 1934 "Bubbling Stream" Self-Closing Heads with	
Nickel Plated Operating Ring and China Nozzle	36.00
B 2066, Same as B 2064, except with Two B 1936 "Constant Stream" Heads with China Nozzle 38.00	33.00
DIMENSIONS	
Length Over All. 31 inc	hes
Width, Front to Back. 16 inc	hes
Height, including Back. 16½ 11½ inc	
Depth, Inside	hes
Center to Center of Fountain Heads	hes

### B 2072

## "IOMA" DRINKING FOUNTAIN WITH SELF-CLOSING HEAD

Crane Co. "Ioma" Vitroware Curved Front Wall Pattern Drinking Fountain with Integral Back; Concealed Hangers; B 1934 "Bubbling Stream" Self-Closing Head, Vitroware Nozzle with 18 inch Drain Hole, Nickel Plated Brass Operating Ring and Side Regulating Screw; Vitroware Strainer; Nickel Plated

Operating Ring and Side Regulating Screw; Vitroware Strainer; Nickel Plated Brass Supply and Waste Connection; 36 inch Iron Pipe Size Nickel Plated Brass Supply to Wall with Nickel Plated Wall Flange and Special Nickel Plated Loose Key Stop with Union; 11/4 inch Nickel Plated Brass "P" Trap with Waste to Wall with Cleanout and Nickel Plated Wall Flange.

B 2072, AS DESCRIBED.....\$35.00

Add if Nickel Plated White Metal Operating Ring is wanted instead of Nickel Plated Brass	.00
B 2073, Same as B 2072, except with B 1932 "Bubbling Stream" Self-Closing Head with Integral Vitroware Combination Oper-	
ating Ring and Nozzle:	. 00
B 2074, Same as B 2072, except with B 1936 "Constant Stream" Head	.00
B 2075, Same as B 2072, except with B 1926 "Constant Stream" Head and Strainer, with Nickel Plated Non-Squirting Nozzle,	
Conccaled Regulating Screw and Drain Hole	.00

### DIMENSIONS

-		
Length Over All		18 inches
Width, Front to Back		
Height, including Back		½ inches
Depth, Inside	4	3/1 inches



B 2072







### "MEDIA" DRINKING FOUNTAIN

### WITH COMBINATION BUBBLING SPOUT AND WATER FAUCET

Crane Co. "Mcdia" Vitroware Wall Pattern Drinking Fountain with Integral Back, Concealed Wall Hangers, and Nickel Plated Wall Bolts; B 2172 Nickel Plated "Aqua" Lever Handle Self-Closing Faucet with Regulating Screw, Combination Bubbling Spout and Water Faucet; Nickel Plated Brass Outlet Strainer; 1½ inch Nickel Plated Brass "P" Trap with Waste to Wall, with Cleanout and Nickel Plated Wall Flange.

B 2080, AS DESCRIBED.....\$26.00

### DIMENSIONS

Width of Bowl	12 inches
Height of Back	8 inches
Width Front to Back	13 inches
Height Over All	12 inches
Depth of Bowl, Inside	14 inches

Note.—To regulate the flow of water, remove the cap, and adjust with a screw-driver.

B 2082

### "MEDIA" DRINKING FOUNTAIN

### WITH COMBINATION BUBBLING SPOUT AND WATER FAUCET AND SELF-CLOSING ICE WATER FAUCET

Crane Co. "Media" Vitroware Wall Pattern Drinking Fountain with Integral Back, Concealed Wall Hangers and Nickel Plated Wall Bolts, B 2172 Nickel Plated "Aqua" Lever Handle Self-Closing Faucet with Regulating Screw, Bubbling Nozzle and Drain Tube; B 1964 Nickel Plated Left Hand "Aqua" Self-Closing Ice Water Faucet with Regulating Screw and Integral Cast Brass Flange Tapped Female for ½ inch Iron Pipe; Nickel Plated Outlet Strainer; 1¼ inch Nickel Plated Brass "P" Trap with Waste to Wall, with Cleanout and Nickel Plated Wall Flange.

B 2082, AS DESCRIBED.....\$30.00

Note.—To regulate the flow of water, remove the cap, and adjust with a screw-driver.



B 2082

B 2084

### "MEDIA" DRINKING FOUNTAIN

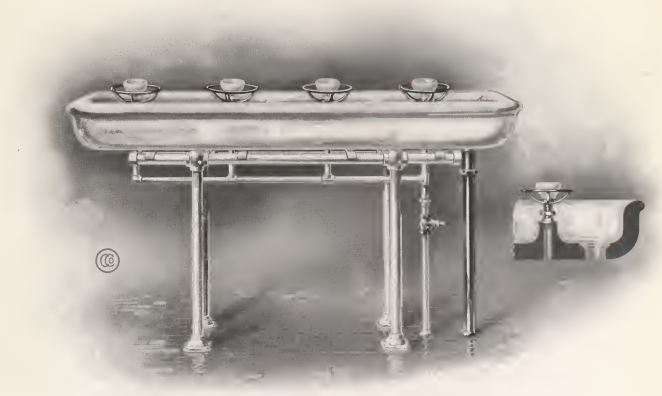
WITH "CONSTANT STREAM" HEAD



B 2084







B 2090

### "ALTRURIA" SOLID PORCELAIN FOUNTAIN RECEPTOR

WITH B 1934 "BUBBLING STREAM" SELF-CLOSING HEADS

Crane Co. "Altruria" Solid Porcelain Fountain Receptor with Integral Raised Supply Bosses; B 1934 "Bubbling Stream" Self-Closing Heads, with Niekel Plated Brass Operating Rings, Vitroware Nozzles with ½ inch Drain Hole and Side Regulating Screws; Niekel Plated Brass Caps to cover Raised Supply Bosses; ½ inch Galvanized Iron Supply Pipe to floor with Niekel Plated Loose Key Stop, Union and Niekel Plated Floor Flange; Niekel Plated Brass Strainer with Niekel Plated Brass Waste to Floor with Niekel Plated Floor Flange, and Painted White Enameled Iron Supporting Frame.

	Class "A"	e Porcelain Class "B"	Buff Porcelain
B 2090, AS DESCRIBED, Four Part	.\$84.00	\$71.00	\$69.00
B 2091, AS DESCRIBED, Three Part	. 74.00	60.00	58.00
B 2092, AS DESCRIBED, Two Part	. 64.00	52.00	51.00
Add if Niekel Plated White Metal Operating Ring is wanted instead	of		•
Niekel Plated Brass, for each head			. 2.00

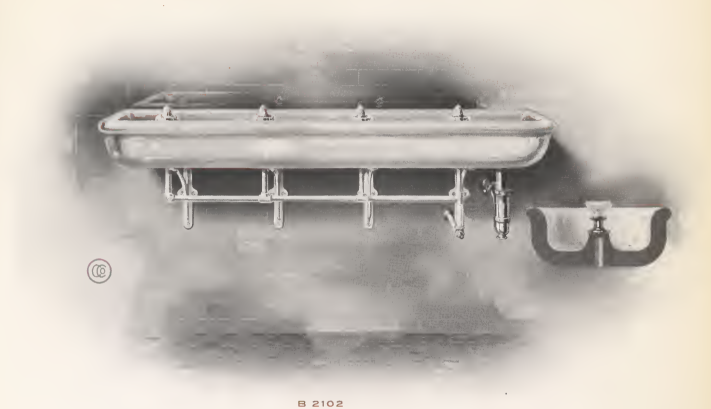
### "ALTRURIA" SOLID PORCELAIN FOUNTAIN RECEPTOR

SAME AS DESCRIBED ABOVE, EXCEPT WITH B 1936 "CONSTANT STREAM" HEADS

·	White Porcelain		Buff
	Class "A"	Class " B "	Porcelain
B 2096, AS DESCRIBED, Four Part	\$76.00	\$63.00	\$61.00
B 2097, AS DESCRIBED, Three Part	68.00	54.00	53.00
B 2098, AS DESCRIBED, Two Part	50.00	48.00	47.00







### "ALTRURIA" SOLID PORCELAIN FOUNTAIN RECEPTOR

WITH B 1936 "CONSTANT STREAM" HEADS

Crane Co. "Altruria" Solid Poreelain Fountain Receptor with Integral Raised Bosses; Painted White Enamel Wall Brackets; B 1936 "Constant Stream" Heads, Vitroware Nozzles with 1/8 inch Drain Hole and Side Regulating Serews; Nickel Plated Brass Caps to cover Raised Supply Bosses; 1/2 inch Galvanized Iron Supply Pipe to Wall with Nickel Plated Loose Key Stop, Union and Nickel Plated Wall Flange; Nickel Plated Brass Strainer; 11/2 inch Nickel Plated Brass "P" Trap with Waste to Wall, with Cleanout and Nickel Plated Wall Flange.

	White	Porcelain Class "B"	Buff Porcelain
		0	
B 2102, AS DESCRIBED, Four Part			
B 2103, AS DESCRIBED, Three Part			
B 2104, AS DESCRIBED, Two Part	55.00	43.00	42.00

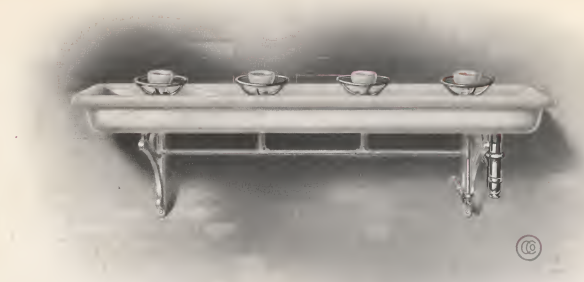
### "ALTRURIA" SOLID PORCELAIN FOUNTAIN RECEPTOR

SAME AS DESCRIBED ABOVE, EXCEPT WITH B 1934 "BUBBLING STREAM" SELF-CLOSING HEADS

		Porcelain Class "B"	Buff Porcelain
B 2108, AS DESCRIBED, Four Part	\$81.00	\$68.00	\$66.00
B 2109, AS DESCRIBED, Three Part	70.00	58.00	57.00
B 2110, AS DESCRIBED, Two Part	59.00	47.00	46.00
Add if Niekel Plated White Metal Operating Rings are wanted instead of			
Nickel Plated Brass, for each head.			2.00





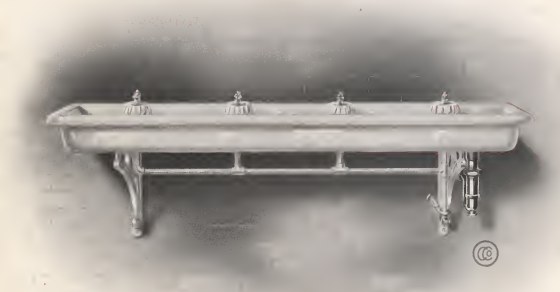


B 2114

## "ALTRURIA" ENAMELED IRON FOUNTAIN RECEPTOR WITH B 1934 "BUBBLING STREAM" SELF-CLOSING HEADS

Crane Co. "Altruria" Porcelain Enameled Iron Fountain Receptor, with Painted White Enamel Wall Brackets; B 1934 "Bubbling Stream" Self-Closing Heads, Nickel Plated Brass Operating Rings, Vitrowarc Nozzles with ½ inch Drain Hole and Side Regulating Screws; Nickel Plated Brass Supply Connection; ½ inch Galvanized Iron Supply Pipe to Wall with Nickel Plated Loose Key Stop, Union and Nickel Plated Wall Flange; Nickel Plated Brass "P" Trap with Waste to Wall, with Cleanout and Nickel Plated Wall Flange.

B 2114, AS DESCRIBED, Four Part, 4 feet 6 inches long, with 1½ inch Trap. \$51.00 B 2115, AS DESCRIBED, Three Part, 3 feet 6 inches long, with 1½ inch Trap. 42.00 B 2116, AS DESCRIBED, Two Part, 2 feet 6 inches long, with 1¼ inch Trap. 33.00 Add if Nickel Plated White Metal Operating Ring is wanted instead of Nickel Plated Brass, for each Head. 2.00



B 2120

## "ALTRURIA" ENAMELED IRON FOUNTAIN RECEPTOR WITH B 1936 "CONSTANT STREAM" HEADS

Crane Co. "Altruria" Porcelain Enameled Iron Fountain Receptor, with Painted White Enamel Wall Brackets; B 1936 "Constant Stream" Heads; Vitroware Nozzlcs with ½ inch Drain Hole and Side Regulating Screws; Nickel Plated Brass Supply Connection; ½ inch Galvanized Iron Supply Pipe to Wall with Nickel Plated Loose Key Stop, Union and Nickel Plated Wall Flange; Nickel Plated Brass Strainer; Nickel Plated Brass "P" Trap with Waste to Wall, with Cleanout and Nickel Plated Wall Flange.







### "AINSLEE" DRINKING FOUNTAIN

WITH "CONSTANT STREAM" HEAD

Crane Co. "Ainslee" Porcelain Enameled All Over Iron Bowl with Painted White Iron Pedestal; B 1936 "Constant Stream" Head, Vitroware Nozzle with ½8 inch Drain Hole and Side Regulating Screw; Painted White ¾8 inch Iron Pipe Supply with B 1954 Nickel Plated Self-Closing Stop; Nickel Plated Brass Coupling Nut with 1½ inch Outside Diameter Tail Piece on Waste at Floor.

В	2128, AS	DESCRIBED, 30 inches high\$1	5.50
В	2129, AS	DESCRIBED, 36 inches high	6.50

### DIMENSIONS

Note.—While this is our "Constant Stream" Head, the use of the B 1954 Stop makes it a Self-Closing Fountain.

B 2128

B 2136

### "MERUS" DRINKING FOUNTAIN

WITH SELF-CLOSING HEAD

Crane Co. "Mcrus" Poreelain Enameled All Over Iron Bowl and Strainer; B 1934 "Bubbling Stream" Self-Closing Head with Vitroware Nozzle, Nickel Plated Brass Operating Ring and Side Regulating Screw; Painted White 38 inch Iron Pipe Supply to Wall with Chicago Union, and 114 inch Painted White Iron Pipe Waste to Wall.

B 2136, AS DESCRIBED\$12	.00
B 2137, Same as B 2136, except with B 1936 "Constant Stream"	
Head	.00

### DIMENSIONS

Diameter of Bowl	11	inches
Depth of Bowl	$4\frac{1}{2}$	inches









B 2140

## "MERUS" DRINKING FOUNTAIN WITH "CONSTANT STREAM" HEAD

Crane Co. "Merus" Galvanized Iron Bowl and Strainer; B 1936 "Constant Stream" Head, Vitroware Nozzle with ½ inch Drain Hole and Side Regulating Screw; ¾ inch Galvanized Iron Supply to Wall with Chicago Union; and 1¼ inch Galvanized Iron Pipe Waste to Wall.

B 2144, AS DESCRIBED.....\$9.00

DIMENSIONS

Diameter of Bowl......9 inches



B 2150

### B 2140

### "MERUS" DRINKING FOUNTAIN WITH "CONSTANT STREAM" HEAD

Crane Co. "Merus" Porcelain Enameled All Over Iron Bowl and Strainer; B 1936 "Constant Stream" Head, Vitroware Nozzle with 1/8 inch Drain Hole and Side Regulating Screw; Painted White 3/8 inch Iron Pipe Supply to Wall with B 1954 Nickel Plated Self-Closing Stop, Chicago Union; and 11/4 inch Painted White Iron Pipe Waste to Wall.

### DIMENSIONS

Note.—While this is our "Constant Stream" Head the use of the B 1954 Stop makes it a Self-Closing Fountain.



B 2150

## DRINKING FOUNTAIN WITH SELF-CLOSING HEAD

Crane Co. Porcelain Enameled Iron Wall Pattern Drinking Fountain on Painted Iron Brackets; B 1934 "Bubbling Stream" Self-Closing Head, Vitroware Nozzle with ½ inch Drain Hole, Nickel Plated Brass Operating Ring and Side Regulating Screw; Nickel Plated Supply Connection; ¾ inch Iron Pipe Size Nickel Plated Brass Supply to Wall with Nickel Plated Loose Key Angle Stop with Union, and Nickel Plated Wall Flange; Nickel Plated Brass Strainer; 1½ inch Nickel Plated Brass "P" Trap with Cleanout and Nickel Plated Wall Flange.







# "SERENO" DRINKING FOUNTAIN \$1850

Crane Co. "Sereno" Porcelain Enameled All Over Bowl and Strainer with Painted White Iron Pedestal; B 1934 "Bubbling Stream" Self-Closing Head, Vitroware Nozzle with 1/8 inch Drain Hole, Nickel Plated Brass Operating Ring and Concealed Regulating Screw; 3/8 inch Painted White Iron Supply; and 11/4 inch Iron Pipe Waste to Floor.

B 2156, AS DESCRIBED, 30 inches high	.\$13.00
B 2157, AS DESCRIBED, 36 inches high	. 14.00
B 2158, Same as B 2156, except with B 1936 "Constant Stream" Head	
B 2159, Same as B 2157, except with B 1936 "Constant Stream" Head	. 12.00

### DIMENSIONS

	of Bowl		
Depth of	Bowl4	$\frac{1}{2}$ inch	ies

### B 2160

### "SERENO" DRINKING FOUNTAIN

WITH "CONSTANT STREAM" HEAD

Crane Co. "Sereno" Galvanized Iron Pedestal Drinking Fountain; B 1936 "Constant Stream" Head with Vitroware Nozzle, 1/8 inch Drain Hole and Concealed Regulating Screw; 3/8 inch Galvanized Iron Supply; and 11/4 inch Galvanized Iron Waste to Floor.

B 2160, AS DESCRIBED, 30 inches high\$10.	.00
B 2161, AS DESCRIBED, 36 inches high	.00
B 2162, Same as B 2160, except with Porcelain Enameled All Over Iron Bowl	
and Painted White Iron Pedestal	50
B 2163, Same as B 2161, except with Porcelain Enameled All Over Iron Bowl	
and Painted White Iron Pedestal	50

DIMENSIONS

Diameter of Bowl..... .....9 inches



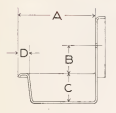


B 2160









### B 2168

To regulate the flow of water, remove cap, and adjust with a screw-driver.



B 2172

### B 2172

Crane Co. Special Nickel Plated Brass Drinking Fountain, with Nickel Plated "Aqua" Sclf-Closing Faucet, with Regulating Screw; ½ inch Female Iron Pipe Supply Connection; China Nozzle, with Nickel Plated Receptor, with Offset Drain Tube.

B 2172, AS DESCRIBED.....\$6.00

To regulate the flow of water, remove cap, and adjust with a screw-driver. Note.—When ordering, specify "A," "B" and "C" dimensions.



Crane Co. "Bubbling Stream" Self-Closing Attachment for Water Coolers.

B 2176......\$6.00

The fixture is so constructed that it closes automatically, preventing waste.

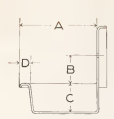
It may be attached to any cooler, and swings out of position when not in use.



B 2176







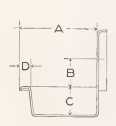


B 2180

Crane Co. "Sink Attaehment" Niekel Plated Brass Drinking Fountain, with "Aqua" Self-Closing Fountain Faueet, with Loose Key Regulator; ½ inch Male Iron Pipe Supply Connection; B 1942 Vitroware Nozzle, with ½ inch Drain Hole, and Niekel Plated Brass Clip to fit over Roll Rim, with Set Serew.

Note.—When ordering, specify "A," "B," "C" and "D" Dimensions.

Specify "For Flat Rim Sink," if so wanted.





B 2184

### B 2184

Crane Co. "Sink Attachment" Niekel Plated Brass Drinking Fountain, with "Aqua" Self-Closing Fountain Fauect, with Regulating Screw; ½ inch Male Iron Pipe Supply Connection; B 1942 Vitroware Nozzle, with ½ inch Drain Hole, and Niekel Plated Brass Clip to fit over Roll Rim, with Set Serew.

B 2184, AS DESCRIBED......\$7.00 B 2185, Same as B 2184, except with B 1916 Integral Vitroware Guard Ring and Nozzle, without

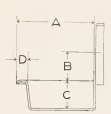
To regulate the flow of water, remove eap and adjust with a screw-driver.

Note.—When ordering, speeify "A," "B," "C" and "D" Dimensions.

Specify "For Flat Rim Sink," if so wanted.









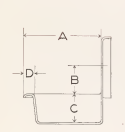
B 2188

B 2188

Crane Co. "Sink Attachment" Drinking Fountain; B 1934 "Bubbling Stream" Self-Closing Head; Vitroware Nozzle, with ½ inch Drain Hole, Nickel Plated Brass Operating Ring and Side Regulating Screw; ½ inch Iron Pipe Size Nickel Plated Brass Supply Connection, with Adjustable Screw Flange and Nickel Plated Brass Clip with Set Screw for attaching to Roll Rim Sinks.

The installation of Sanitary Drinking Fountains as suggested in the above cut will prove most satisfactory in Schools, Public Buildings, etc., where it is desired to replace the old style Bibb or Faucet with its disease-spreading cup. These Fountains are made with a 2 inch adjustment for Sinks from 16 to 18 inches wide, but can be made for any width sink.

Note.—When ordering, specify "A," "B," "C" and "D" dimensions. Specify "For Flat Rim Sink," if so wanted.





B 2192

B 2192

Crane Co. "Sink Attachment" Drinking Fountain; B 1934 "Bubbling Stream" Sclf-Closing Head, Vitroware Nozzle, with ½ inch Drain Hole, Nickel Plated Brass Operating Ring and Side Regulating Screw; ½ inch Iron Pipe Size Nickel Plated Brass Supply Connection, with Adjustable Screw Flange and Nickel Plated Support and Rubber Bumper.

Where it is desired to replace Sink Bibbs or Basin Faucets with Sanitary Drinking Fountains, an installation as suggested in the above cut will give entire satisfaction.

These Fountains can be furnished in batteries when so ordered, with Side Outlet Tees and connected with Nickel Plated Tubing.

Note.—When ordering, specify "A," "B," and "C" dimensions.







# "DOLPHIN" DRINKING FOUNTAIN WITH SELF-CLOSING PUSH BUTTON VALVE

Crane Co. "Dolphin" Italian Marble Drinking Fountain,  $24 \times 16 \times 3$  inches, deeply countersunk with Back 20 inches high; Special  $1\frac{1}{2}$  inch Marble Brackets and  $1\frac{1}{4}$  inch Wainscoting,  $32\frac{1}{2}$  inches high; Solid Bronze "Dolphin" Head and Spout; Concealed Self-Closing Push Button Valve with China Index; Bronze Escutcheon for Push Button; Chain Ring, Chain, Plated Cup; and Nickel Plated Waste Strainer with Waste to Wall.

B 2196, AS DESCRIBED.....\$93.00

B 2196

B 2200

# "WESTPORT" DRINKING FOUNTAIN WITH SELF-CLOSING FAUCETS

Crane Co. "Westport" Solid Porcelain Recess Drinking Fountain with Two Nickel Plated Brass Sclf-Closing Faucets, and Nickel Plated Brass Outlet Strainer and Connection.

Class "A"	Class "B"
B 2200, AS DESCRIBED\$41.00	\$31.00
Add for Italian Marble Wall Facing 28.00	28.00



B 2200







#### "COLLEGIATE" DRINKING FOUNTAIN

WITH "TRIUMPH" ANGLE PATTERN SELF-CLOSING FAUCETS

Crane Co. "Collegiate" Vitroware Flat Back Drinking Fountain with Two Niekel Plated "Triumph" Angle Pattern Self-Closing Faucets with China Index Handles and Regulating Screws; Niekel Plated Brass Strainer; and 1¼ ineh Niekel Plated Brass Trap with Waste to Wall, with Cleanout and Niekel Plated Wall Flange.

B 2204, AS DESCRIBED. \$32.00

B 2208

## "THESPIAN" DRINKING FOUNTAIN

WITH "TRIUMPH" ANGLE PATTERN SELF-CLOSING FAUCET

Crane Co. "Thespian" Vitroware Flat Back Drinking Fountain with Integral Vitroware Trap; Niekel Plated "Triumph" Angle Pattern Self-Closing Faueet with China Index Handles and Regulating Serew; Niekel Plated Brass Strainer; and Brass Outlet Connection.

B 2208, AS DESCRIBED ......\$19.00



B 2208



B 2212

#### "RECESS" DRINKING FOUNTAIN

WITH SELF-CLOSING FAUCET

Crane Co. "Recess" Vitroware Drinking Fountain with Niekel Plated Brass Self-Closing Faueet, and Niekel Plated Brass Outlet Strainer and Connection.

B 2212, AS DESCRIBED .......\$24.00







### SOLID PORCELAIN DRINKING FOUNTAIN

WITH "TRIUMPH" ANGLE PATTERN SELF-CLOSING FAUCET

Crane Co. Solid Porcelain One Piece Drinking Fountain, with Nickel Plated "Triumph" Angle Pattern Self-closing Faucet with China Index Handle and Regulating Screw; Nickel Plated Brass Drip Cup; 1¼ inch Nickel Plated Brass Trap with Cleanout and Nickel Plated Wall Flange; and Nickel Plated Brass Wall Brackets.

B 2216, AS DESCRIBED. \$22.00 \$20.00

B 2216

B 2220

## "ALCOVE" DRINKING FOUNTAIN

WITH "TRIUMPH" ANGLE PATTERN SELF-CLOSING FAUCET

Crane Co. "Alcove" Enameled Iron Drinking Fountain, with Nickel Plated "Triumph" Angle Pattern Self-closing Faucet with China Index Handle and Regulating Screw; and Nickel Plated Outlet Strainer, with Waste to Wall with Nickel Plated Wall Flange.

B 2220, AS DESCRIBED.....\$14.00



B 2220



B 2224

B 2224

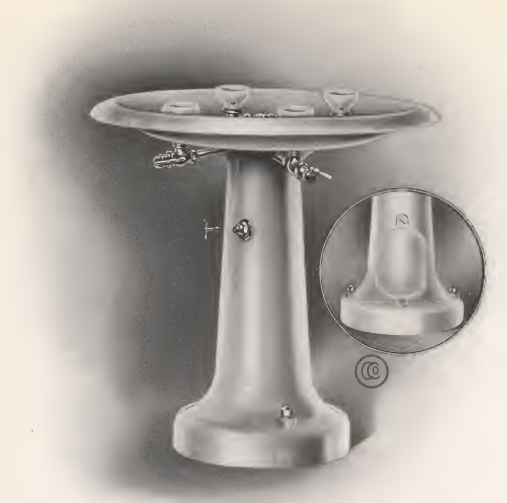
# ENAMELED IRON DRINKING FOUNTAIN WITH "TRIUMPH" ANGLE PATTERN SELF-CLOSING FAUCET

Crane Co. Flat Back Enameled Iron Drinking Fountain, with Nickel Plated "Triumph" Angle Pattern Self-Closing Faucet with China Index Handle and Regulating Screw; Nickel Plated Brass Outlet Strainer, with Waste to Wall with Nickel Plated Wall Flange.

B 2224, AS DESCRIBED.....\$12.00







B 2230

## "IONIC" DRINKING FOUNTAIN WITH "CONSTANT STREAM" HEADS AND "AQUA" SELF-CLOSING STOPS

Crane Co. "Ionic' Cast Iron Pedestal Drinking Fountain; with Four B 1936 "Constant Stream" Heads, with Vitroware Nozzles with ½ inch Drain Hole and Side Regulating Screws; Four Nickel Plated "Aqua" Self-Closing Angle Stops; Cast Iron Supply Fitting with ¼ inch Iron Pipe Supply to Fountain Heads and ¾ inch Iron Pipe Supply to Floor with Special Loose Key Stop with Nickel Plated Finishing Flange and Union; Nickel Plated "Beehive" Strainer with 1¼ inch Iron Pipe Waste to Floor with Union; Nickel Plated Floor Bolts.

B 2230, AS DESCRIBED,	Bowl Porcelain Enameled Inside, with Porcelain Enameled Pedestal\$50.00
B 2231, AS DESCRIBED,	Painted All Over
B 2232, AS DESCRIBED,	Bowl Porcelain Enameled Inside, with Painted Iron Pedestal 47.00
B 2233, AS DESCRIBED,	Galvanized All Over

# SAME AS DESCRIBED ABOVE, EXCEPT WITH TWO SPECIAL "CONSTANT STREAM" HEADS AND TWO NICKEL PLATED "AQUA" SELF-CLOSING ANGLE STOPS WITH NICKEL PLATED LOOSE KEY REGULATORS

B 2236, AS DESCRIBED, Bowl Porcelain Enameled Inside, with Porcelain Enameled Pedestal. \$42.00 B 2237, AS DESCRIBED, Painted All Over. 34.00 B 2238, AS DESCRIBED, Bowl Porcelain Enameled Inside, with Painted Iron Pedestal. 39.00 B 2239, AS DESCRIBED, Galvanized All Over. 42.00

#### DIMENSIONS

DIN LIVORO		
Diameter of Receptor	.30	inches
Depth of Receptor	. 3	inches
Height to Top of Receptor.	.30	inches
Diameter of Base at Floor.	.15	inches

Note.—The eircular cut at the right shows the covering of the hand hole at the back of the "Ionic" Fountains. This hand hole is a great convenience in connecting up the fountain.







B 2242

#### "IONIC" DRINKING FOUNTAIN

WITH "CONSTANT STREAM" HEADS AND GOOSENECK AND "AQUA" SELF-CLOSING STOPS

Crane Co. "Ionic" Cast Iron Pedestal Drinking Fountain; with Three B 1936 "Constant Stream" Heads with Vitrowarc Nozzles with ½ inch Drain Hole and Side Regulating Screws; One Nickel Plated Gooseneck with Side Regulating Screw; Four Nickel Plated "Aqua" Self-Closing Angle Stops; Cast Iron Supply Fitting with ¼ inch Iron Pipe Supply to Fountain Heads and Gooseneck and ¾ inch Iron Pipe Supply to Floor with Special Loose Key Stop with Nickel Plated Finishing Flange and Union; Nickel Plated "Beehive" Strainer with 1¼ inch Iron Pipe Waste to Floor with Union; Nickel Plated Floor Bolts.

B 2242, AS DESCRIBED,	Bowl Porcelain Enameled Inside, with Porcelain Enameled Pedestal\$50.	00
	Painted All Over	
B 2244, AS DESCRIBED,	Bowl Porcelain Enameled Inside, with Painted Iron Pedestal 47.	00
B 2245, AS DESCRIBED,	Galvanized All Over	00

#### DIMENSIONS

Diameter of Receptor	0 inches
Depth of Receptor	
Height to Top of Receptor	
Diameter of Base at Floor	

#### B 2248

Crane Co. Cast Iron Extension Base for "Ionic" Pedestal Fountains to make these Fountains 36 inches high from floor to top of Receptor when so desired.

I	3	2248,	AS	DESCRIBED,	Porcelain	Enameled\$4.00
I	3	2249.	AS	DESCRIBED,	Painted	2.00
F	3	2250	AS	DESCRIBED.	Galvanizo	d



B 2248







B 2254

# "IONIC" DRINKING FOUNTAIN WITH "CONSTANT STREAM" HEADS

Crane Co. "Ionie' Cast Iron Pedestal Drinking Fountain; with Four B 1936 "Constant Stream" Heads with Vitroware Nozzles with ½ inch Drain Hole and Side Regulating Serews; Cast Iron Supply Fitting with ¼ inch Iron Pipe Supply to Fountain Heads and ¾ inch Iron Pipe Supply to Floor with Special Loose Key Stop with Niekel Plated Finishing Flange and Union; Niekel Plated "Beehive" Strainer with 1¼ inch Iron Pipe Waste to Floor with Union; Niekel Plated Floor Bolts.

B 2254, AS DESCRIBED, Bowl Porcelain Enameled Inside, with Painted Iron Pedestal, \$38.00 B 2255, AS DESCRIBED, Bowl Porcelain Enameled Inside, with Porcelain Enameled Pedestal 41.00 B 2256, AS DESCRIBED, Painted All Over				
SAME AS DESCRIBED ABOVE.				
EXCEPT WITH TWO SPECIAL "CONSTANT STREAM" HEADS				
B 2260, AS DESCRIBED, Bowl Porcelain Enameled Inside, with Painted Iron Pedestal\$34.00				
B 2261, AS DESCRIBED, Bowl Porcelain Enameled Inside, with Porcelain Enameled Pedestal. 37.00				
B 2262, AS DESCRIBED, Painted All Over				
B 2263, AS DESCRIBED, Galvanized All Over				
DIMENSIONS				
Diameter of Receptor				
Depth of Receptor				
Height to Top of Receptor				
Diameter of Base at Floor				







#### "IONIC" DRINKING FOUNTAIN

#### WITH "CONSTANT STREAM" HEADS AND GOOSENECK

Crane Co. "Ionic' Cast Iron Pedestal Drinking Fountain; with Three B 1936 "Constant Stream" Heads with Vitroware Nozzles with ½ inch Drain Hole and Side Regulating Screws; Niekel Plated Gooseneck with Side Regulating Screw; Cast Iron Supply Fitting with ¼ inch Iron Pipe Supply to Fountain Heads and Gooseneck and ¾ inch Iron Pipe Supply to Floor with Special Loose Key Stop with Niekel Plated Finishing Flange and Union; Niekel Plated "Beehive" Strainer with 1¼ inch Iron Pipe Waste to Floor with Union; Niekel Plated Floor Bolts.

B 2266, AS DESCRIBED,	Galvanized All Over	\$41.00
B 2267, AS DESCRIBED,	Bowl Porcelain Enameled Inside, with Porcelain Enameled Pedestal	41.00
B 2268, AS DESCRIBED,	Painted All Over	33.00
B 2269, AS DESCRIBED,	Bowl Porcelain Enameled Inside; with Painted Iron Pedestal	38.00

#### DIMENSIONS

Diameter of Receptor	nehes
Depth of Receptor 3 i	nehes
Height to Top of Receptor	
Diameter of Base at Floor	







B 2272

#### "IONIC" DRINKING FOUNTAIN

#### WITH "CONSTANT STREAM" HEADS, GOOSENECK AND DOG LAP

Crane Co. "Ionic" Cast Iron Pedestal Drinking Fountain; with Three B 1936 "Constant Stream" Heads with Vitroware Nozzles with ½ inch Drain Hole and Side Regulating Screws; Nickel Plated Gooseneck with Side Regulating Screw; Dog Lap in Pedestal; Cast Iron Supply Fitting with ¼ inch Iron Pipe Supply to Fountain Heads and Gooseneck and ¾ inch Iron Pipe Supply to Floor with Special Loose Key Stop with Nickel Plated Finishing Flange and Union; Nickel Plated "Beehive" Strainer with 1¼ inch Iron Pipe Waste to Dog Lap and from Dog Lap to Floor, with Union; Nickel Plated Dog Lap Strainer; Nickel Plated Floor Bolts.

B 2272, AS	DESCRIBED,	Painted All Over	38.00
B 2273, AS	DESCRIBED,	Bowl Porcelain Enameled Inside, with Porcelain Enameled Pedestal.	46.00
B 2274, AS	DESCRIBED,	Bowl Porcelain Enameled Inside, with Painted Iron Pedestal	43.00
B 2275, AS	DESCRIBED,	Galvanized All Over	46.00

#### DIMENSIONS

Diameter of Receptor	
Depth of Receptor 3 inches	
Height to Top of Receptor	
Diameter of Base at Floor	







#### ANTI-FREEZING DRINKING FOUNTAIN

Crane Co. Cast Iron Anti-Freezing Pedestal Drinking Fountain with all connections below frost line.

This Fountain is recommended for installation where there is danger of frost and is furnished in various lengths to suit conditions.

The Fountain is operated by a Foot Pedal and combines in one Fixture the Frost Proof and Sanitary Features.

Height Above Ground34	inehes	
B 2280, AS DESCRIBED, Painted All Over, 2-foot extension below ground		\$35.00
B 2281, Three-foot Extension Below Ground		37.00
B 2282, Four-foot Extension Below Ground		39.00
B 2283, Five-foot Extension Below Ground		41.00
B 2284, Six-foot Extension Below Ground		43.00

Furnished with Hand Operating Ring in combination with Foot Pedal at the same price.

B 2280



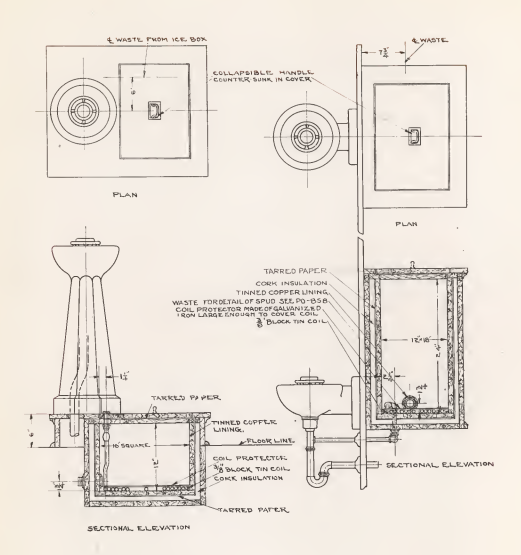
B 2290

Crane Co. Combination Cast Iron Pedestal Drinking Fountain with "Constant Stream" Head and Watering Trough.

B 2290,	Painted All Over,	to fasten	to stone	 	 	 \$75.00
B 2291.	Bronzed All Over	to fasten	to stone			81 00







The above drawing represents two typical installations of Crane Drinking Fountains in connection with Water Cooling Devices which may be constructed of different materials. The ones illustrated above consist of Pine or Chestnut Wood Boxes, Insulated with Cork and Tarred Paper, Tinned Copper Lining, 20 feet of 3% inch Block Tin Coil Pipe and Galvanized Iron Coil Protector.

We do not attempt to place a list upon these Iee Boxes because each box will be special to suit conditions. Where a large number of persons are using the Fountain, it is necessary to increase the length of Block Tin Coil and size of Box accordingly.

Prices on application.



